0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa	. Pe
Lease No.	NX CET	l-4
Unit	Reid	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	CURCEOURAN
NOTICE OF INTENTION TO CHANGE PLANS.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO BE DOWN	
NOTICE OF INTENTION TO SUCCE TO	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO DAY	SUBSEQUENT REPORT OF ABANDONMENT 454 4559
	SUPPLEMENTARY WELL HISTORY
	U. S. GEOLOGICAL SURV
(INDICATE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)
,	E OF REPORT, NOTICE, OR OTHER DATA)
	Managembana 5"
Reid	November 5 , 19.52
Well No. 14 is located 1155 ft from	(F)
Well No. is located 1155 ft. from S	line and $\underbrace{100}$ ft. from \underbrace{E} line of sec. $\underbrace{7}$
55 500 11 7 7.36 R. C.	(111)
() Sec. and Sec. No.) (Twp.) (Range)	Me A.P. A.
Astes, Flatered Cliffs See from	(Meridian)
(Field) (County or Subdiv	ision)
The elevation of the derrick floor above sea level is	(Sease of Territory)
Well was spudded 10/26/59 Set 5 Jointo, 1521 of 8 5/89 sunface Cont.	no až 9588. 141. 300
Well was epudded 10/26/59 Set 5 jointe, 152° of 8 5/89 surface Cests Tested Casing with 500% pressure for 30 m Prilled communi plug 10/27/59 Tested Casing with 500% pressure for 10 m	ng at log! with 100 sacks coment inutes. No leaks.
Well was spadded 10/26/59 Set 5 joints, 152° of 8 5/89 surface Casis Tested Casing with 500% pressure for 30 m Prilled communt play 10/27/59	Instant No leaks. RECEIVED NOV 9 1959 OIL CON. COM.
Well was spadded 10/26/59 Set 5 jointe, 152° of 8 5/89 surface Cests Tested Casing with 500% pressure for 30 m Trilled coment plug 10/27/59 Tested Casing with 500% pressure for 30 m No drop in pressure.	Inutes. To leaks. RECEIVED NOV 9 1959 OIL CON. COM. DIST. 3
Well was spadded 10/26/59 Set 5 joints, 152° of 8 5/89 surface Casia Tented Casing with 500% pressure for 30 m Trilled command plug 10/27/59 Tented Casing with 500% pressure for 30 m No drop in pressure.	RECEIVED NOV 9 1959 OIL CON. COM. DIST. 3
Set 5 joints, 152' of 8 5/89 surface Casis Tested Casing with 500% pressure for 30 m Trilled coment plug 10/27/59 Tested Casing with 500% pressure for 30 m Tested Casing with 500% pressure for 30 m To drop in pressure. I understand that this plan of work must receive approval in writing by Company Asias 011 and Jes Company	Inutes. To leaks. RECEIVED NOV 9 1959 OIL CON. COM. DIST. 3
Set 5 joints, 152° of 8 5/89 surface Casis Tested Casing with 500° pressure for 30 m Trilled cament plug 10/27/59 Tested Casing with 500° pressure for 30 m No dren in pressure. I understand that this plan of work must receive approval in writing by Company Aster 011 and Jee Company	RECEIVED NOV 9 1959 OIL CON. COM. DIST. 3 CRIGINAL SIGNED BY LOE C. SALVON.
Set 5 joints, 152° of 8 5/89 surface Casis Tested Casing with 500° pressure for 30 m Trilled coment plug 10/27/59 Tested Casing with 900° pressure for 30 m No dren in pressure. I understand that this plan of work must receive approval in writing by Company Astes 011 and Des Company Address Box / 755, Farsingtons	Inutes. To leaks. RECEIVED NOV 9 1959 OIL CON. COM. DIST. 3 the Geological Survey before operations has becommenced. By CRIGINAL SIGNED BY JOE C. SALMON
Set 5 joints, 152° of 8 5/89 surface Cests Tested Casing with 500% pressure for 30 m Trilled owners plug 10/27/59 Tested Casing with 900% pressure for 30 m No dren in pressure. I understand that this plan of work must receive approval in writing by Company Astes 011 and Dec Company Address Box # 75%, Farsingtons	RECEIVED NOV 9 1959 OIL CON. COM. DIST. 3 CRIGINAL SIGNED BY LOE C. SALVON.